DESCRIPTION OF P	ROJECT:					
Project Number:	WA FS ERFO 2007	(1)-20(14)				
Project Name:	Glacier Area Roads	Emergency Repairs				<u> </u>
Project Length:	0.13 mi FSR 3040 0.20 mi FSR 31 0.04 mi FSR 39	_				
Description & type of	Work:	This work consists of grading, aggregate surf			bris rem	<u>ioval,</u>
LOCATION :						
FOREST, PARK, BLM	M DIST, etc. N	Mt. Baker-Snoqualmie Na	ational Forest			
COUNTY Wha	tcom	STATE	Washington			
(City) PRICE RANGE:	tions near Glacier	Washington (State)				
	500,000 E – The Governn	nent Estimate is bas				
9 9 9 9 9 9 9			OMPLETION			
SCHEDULE (indicate # of schedules	,		ATE information)			
(indicate # of schedules)	October 22	,			
One	One Schee		, 2000	-		
	\underline{X} US CUST	OMARY UNITS	3			
DIVISION 150 – P	roject Requirem	ents				
152 Construction	n Cumuray Pr Ctalsin	~	v	VEC	N	\mathbf{I}

152	Construction Survey & Staking	X	YES	NO
154	Contractor Sampling & Testing	X	YES	NO
155	Schedules for Construction Contracts (construction schedules)	X	YES	NO
157	Soil Erosion Control, Sediment Wattle	2,450 lnft*		

DIVISION 200 – Earthwork

204	Roadway Excavation	1,575 cuyd*
204	Unclassified Borrow	3,330 cuyd*

DIVISION 250 - Slope Reinforcement and Retaining Walls

2	51	Placed Riprap, Class 2, Energy Dissipator	17 cuyd*
2	51	Placed Riprap, Class 4	950 cuyd*
2	51	Placed Riprap, Class 4, Riprap Headwall	23 cuyd*

251	Placed Riprap, Class 4, Inlet Basin	12 cuyd*
251	Placed Riprap, Class 4, Inlet Channel	44 cuyd*

DIVISION 300 – Aggregate Courses

303	Roadway Reconditioning	1,290 lnft*
308	Roadway Aggregate, Method 1	553 cuyd*

DIVISION 600 – Incidental Construction

601	Concrete, Ford Repair	15 cuyd*
602	48-inch Pipe Culvert	70 lnft*
602	60-inch Equivalent Diameter Arch or Elliptical Pipe Culvert	40 lnft*
607	Clean Culvert in Place	1 each*
625	Turf Establishment	4,030 sqyd*
633	Sign System	40 sqft*
635	Temporary Traffic Control	5 lpsm*

^{*} Note: The quantities listed above are informational only. All work on this project will be bid and paid on a Lump Sum basis by site.